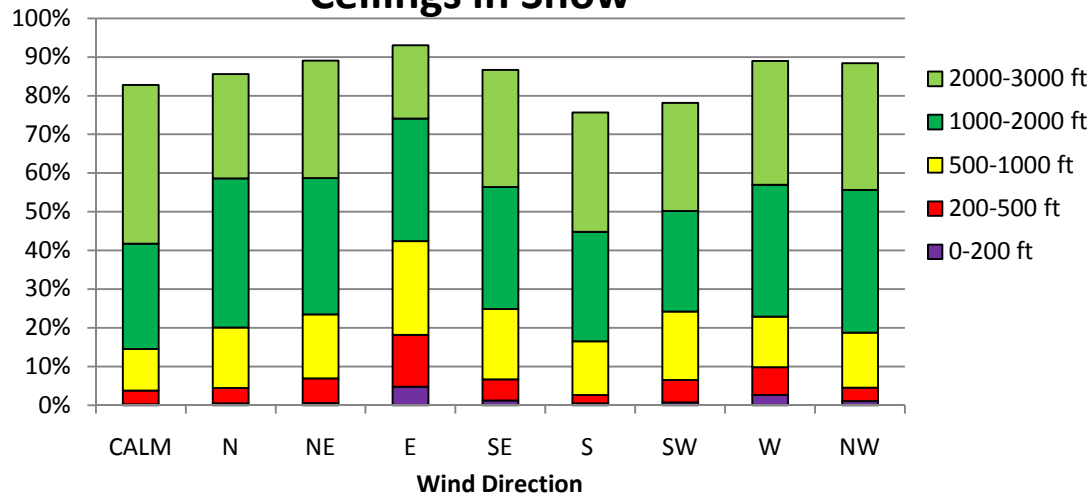


# CMX Snow Climatology - February

## KCMX- February (1974-2008)

### Ceilings in Snow



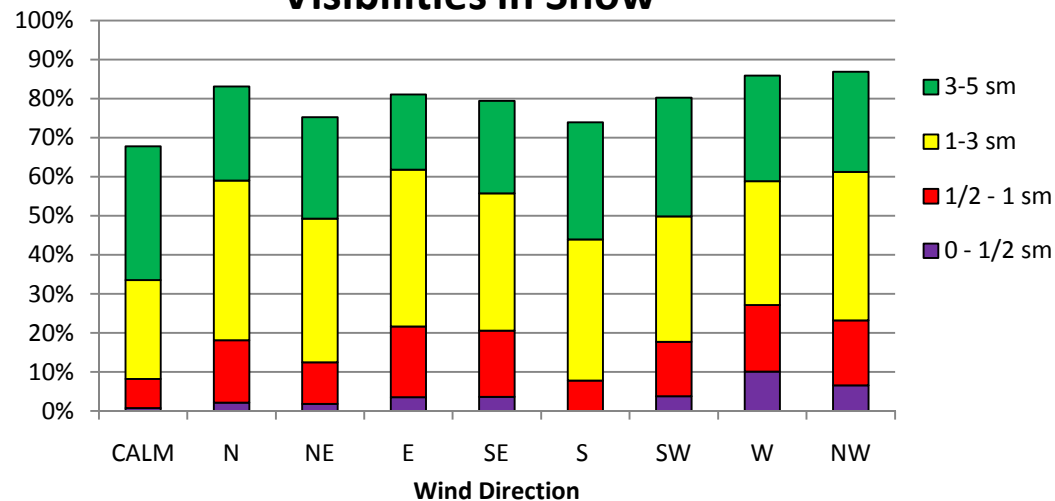
### *Ceilings:*

Majority of ceilings low MVFR (1000 - 2000 ft) except for S and SW winds where majority are high MVFR (2000 – 3000 ft).

VLIFR (less than 200 ft) and LIFR ceilings (200 – 500 ft) decreased. Only W and E winds had an occurrence greater than or equal to 10 percent of the time.

## KCMX- February (1974-2008)

### Visibilities in Snow



### *Visibilities:*

Majority of visibilities IFR (1-3 miles).

By far the highest percentage of VLIFR (less than ½ mile) or LIFR (½ mile or ¾ mile) visibility occurred with NW or W winds. A much lower secondary maximum was with E winds. Visibilities this low was quite rare for any other wind direction.

## KCMX- Hourly Observations with Snow February (1974-2008)

